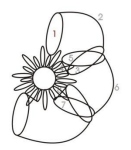
Flowers cluny with two thread color

Dagmar Pezzuto 2014 ©







Abbreviations

CH = chain

CL = cluny

- = picot

-- = long picot

R = ring

Clr = close ring

+ = join

3 shuttle

3 color thread.

Central ring (Two patterns)

R = 1 ds - (19 half ds) - (29 half ds). 10x. Clr. Cut and Tie.

Petals (Model 1)

3 threads (two same color)

1º petal = 16 passes interspersing colors. See video.



Cluny pendurado 2 cores.flv

CH = 10 ds 2º petal = CL 16 passes interspersing colors + 2º picot. 3º petal = CL 16 passes interspersing CH = 10 ds. 4º petal = CL 16 passes interspersing colors + 3º picot. Make around until complete the round. Finish with CL + 1º picot.

Petals (Model 2)

1º petal = 16 passes interspersing colors
CH = 12 ds
2º petal = CL 16 passes interspersing colors + 3º picot
1ds + 2º picot
Pass the shuttle through the arch formed to cross the petals
3º petal = CL 16 passes interspersing colors
CH = 12 ds
4º petal = CL 16 passes interspersing colors + 5º picot
1ds + 4º picot.
Pass the shuttle through the arch formed to cross the petals

Make around until complete the round. Finish with CL + 1º picot.

formed to cross the petals